Sector					
		Value of Outcome 1-Critical	Implementation 1-not difficult	Cost 1-not costly	Steps toward Implementation
		2-Moderate value 3-Minimal value	2- moderately difficult 3-Very difficult	2-moderate cost 3-very costly	
LAND USE			3-very unneut		
	SHORT TERM 2011-2014				
	Review subdivision findings in the Land Development Code for site design and building orientation requirements to ensure that the design of subdivisions minimizes energy use				
	Provide environmental review of the Climate MAP to develop and analyze mitigation measures to reduce Greenhouse Gas Emissions that can be implemented on a project-by-project basis				
	Using state protocols, develop local guidelines for determining the value of tree planting as mitigation for air pollution emissions, control of storm water runoff and assistance with other environmental impacts as appropriate.				
	Collaborate with others to develop and consider methodology for calculating environmental impacts on a per capita basis (efficiency-based significance threshold).				
	Develop new development standards to help reduce urban heat island effects.				
	City of Villages Strategy				
	Establish Community Gardens and encourage local food production				

Sector					
		Value of Outcome 1-Critical 2-Moderate value 3-Minimal value	Implementation 1-not difficult 2- moderately difficult 3-Very difficult	Cost 1-not costly 2-moderate cost 3-very costly	Steps toward Implementation
LAND USE					
	Review Codes and Standards				
	MIDTERM 2015-2020				
	Develop a program and funding source to maintain desired trees and plant additional trees.				
	Develop communities that are pedestrian orientated, compact, and utilize mixed development.				
	Develop a program to monitor and summarize climate change effects on water resources, as a part of the annual monitoring report for the CAP.				
	Develop a Public Health Climate Adaptation Program to monitor and respond to increased public health risks.				
	Develop a program and funding source to maintain desired trees and plant additional trees.				
	Develop communities that are pedestrian orientated, compact, and utilize mixed development.				
	Develop a program to monitor and summarize climate change effects on water resources, as a part of the annual monitoring				

[Climate Mitigation And Adaptation Plan- EVALUATION] February 2, 2011

Sector]				
		Value of Outcome 1-Critical 2-Moderate value 3-Minimal value	Implementation 1-not difficult 2- moderately difficult 3-Very difficult	Cost 1-not costly 2-moderate cost 3-very costly	Steps toward Implementation
LAND					
USE	and the state of t				
	report for the CAP.				
	LONG TERM 2021-2035				
	Develop a Sea Level Rise Strategic Plan, to be incorporated into future updates to the CAP.				

[Climate Mitigation And Adaptation Plan- EVALUATION] February 2, 2011

Sector				
	Value of Outcome	Implementation	Cost	Steps toward Implementation
	1-Critical	1-not difficult	1-not costly	
	2-Moderate value	2- moderately	2-moderate cost	
	3-Minimal value	difficult	3-very costly	
		3-Very difficult		
LAND				
USE				